

Message

From: Gillespie, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DCE99ECE87694A06B3009D7756E2A89E-GILLESPIE, ANDREW]
Sent: 12/3/2019 2:16:59 PM
To: Morton, Michael [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=2775ae2d0afe4a3c9d056987ff4acc40-Morton, Michael]
Subject: FW: Request for data on Regional PFAS Places of Interest - reply requested by 13 December 2019 to PFASData@epa.gov

Hi Michael – please see below – I had not noticed row 1 of the first tab in the spreadsheet, it indicates whether the column is intended to be public or not.

So for any record that the region is comfortable making public, please edit the text in a manner suitable for public available.

Thanks, please let me know if you would like to discuss further. Best regards, Andy

Andrew J. R. Gillespie, Ph. D.
Associate Director, US EPA/ORD/CEMM
ORD Executive Lead for PFAS R&D

Office 919 541 3655 Cell Ex. 6 Personal Privacy (PP)

From: Barrette, Michael <Barrette.Michael@epa.gov>
Sent: Monday, December 02, 2019 5:23 PM
To: Gillespie, Andrew <Gillespie.Andrew@epa.gov>; Andrew Stoeckle <Andrew.Stoeckle@erg.com>; Pilant, Drew <Pilant.Drew@epa.gov>; Buckley, Timothy <Buckley.Timothy@epa.gov>
Subject: RE: Request for data on Regional PFAS Places of Interest - reply requested by 13 December 2019 to PFASData@epa.gov

Andy, The “public/non-public” designator is shown in both spreadsheet tabs (e.g., see row 1 of tab 1). Qlik is going to show all elements designated public. One exception - if Data Element “K” (is record public) is marked no, then the entire record is being designated as internal only (for ones that are still under review).

From: Gillespie, Andrew
Sent: Monday, December 02, 2019 4:54 PM
To: Barrette, Michael <Barrette.Michael@epa.gov>; Andrew Stoeckle <Andrew.Stoeckle@erg.com>; Pilant, Drew <Pilant.Drew@epa.gov>; Buckley, Timothy <Buckley.Timothy@epa.gov>
Subject: FW: Request for data on Regional PFAS Places of Interest - reply requested by 13 December 2019 to PFASData@epa.gov

Colleagues – had a question from one of the regions – want to know how much of the data in the spreadsheet will be public – ie will the description, name and email of submitting individual, or other fields be public to anyone who want to see it?

If only a subset of the fields are going to be public, it might be good to flag those for the regions so they know – is there an easy way to do that?

Andrew J. R. Gillespie, Ph. D.
Associate Director, US EPA/ORD/CEMM
ORD Executive Lead for PFAS R&D

From: Gillespie, Andrew

Sent: Wednesday, November 27, 2019 3:37 PM

To: Cassidy, Meghan <Cassidy.Meghan@epa.gov>; DAgostino, Daniel <DAgostino.Daniel@epa.gov>; Rogers, Rick <rogers.rick@epa.gov>; Allenbach, Becky <Allenbach.Bekky@epa.gov>; Harris, Kimberly <harris.kimberly@epa.gov>; Morton, Michael <Morton.Michael@epa.gov>; O'Connor, Daniel <oconnor.daniel@epa.gov>; Bahrman, Sarah <Bahrman.Sarah@epa.gov>; Small, Matthew <Small.Matthew@epa.gov>; Anderson-Carnahan, Linda <Anderson-Carnahan.Linda@epa.gov>

Cc: Barrette, Michael <Barrette.Michael@epa.gov>; Buckley, Timothy <Buckley.Timothy@epa.gov>; Montilla, Alex <Montilla.Alex@epa.gov>; Holsinger, Hannah <Holsinger.Hannah@epa.gov>

Subject: Request for data on Regional PFAS Places of Interest - reply requested by 13 December 2019 to PFASData@epa.gov

Regional PFAS Contacts:

As I mentioned on the EPA PFAS Coordinating Committee call this week, we are looking to update and incorporate Regional information into a cross-Agency list of PFAS Places of Interest for incorporation into the public release of the National PFAS Data Explorer (previously known as the PFAS Analytic Tools). The beta version of the public PFAS Explorer tool is available at the link below. We are still addressing some internal agency issues before starting the rollout, which will include briefings for you and other EPA staff prior to public release (which is currently anticipated for FY 2020 Q2).

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The starting point for the list is information that had been previously reported to OW (Hannah Holsinger). The process of developing a consolidated list is outlined in the attached documents. Specifically, this request relates to PFAS Places of Interest based on Regional drinking water concerns (and are not part of the OLEM/Superfund list). The attached spreadsheet includes a list of known, previously reported Regional places of interest. Via this email, we are requesting that you assist in completing data fields, as appropriate, filling in the relevant columns in the spreadsheet. If you now have additional sites that you would like to add, please feel free to add rows to the spreadsheet and provide the requested data.

This information will be incorporated into the public release of the National PFAS Data Explorer (previously known as the PFAS Analytic Tools), so please ensure that the information suitable for making public and is written for a public audience. Please see the attached document for more guidance on how to report.

We are asking for the data by December 13th, but if that presents a problem or if you have other questions, please contact me so we can discuss. Please send your completed data sheets to PFASData@epa.gov with a copy to me.

Thank you for your consideration, best regards, Andy (on behalf of the PFAS Explorer Development Team)

Andrew J. R. Gillespie, Ph. D.
Associate Director, US EPA/ORD/CEMM
ORD Executive Lead for PFAS R&D